Approved For Release 2003/12/09 CONTRDP92B01090R002600020026-0	
Cepy 4 of 8.	25X1
9 February 1959	
MEMORANDUM FOR : Director, PIC	
SUBJECT : Use of CHALICE Photography for Geodetic Control Purposes	
REFERENCE : same subject, 27 Jan 1959	25X1
1. On 4 February 1959, Messrs. of your office	25X1A
and Project CHALICE representatives met to discuss dropping the CIA/PIC portion of the camera calibration program and turning this function over to ACIC. Following is a summary of agreements and decisions reached during the course of this meeting:	
a. Requirement for focal length calibration of CHALICE cameras.	
Stellar exposures required to calibrate CHALICE cameras at the overseas detachments are presently being accomplished by Hycon Special Equipment Section technicians to specifications established by CIA/PIC. However, even after calibration of presently assigned cameras has been completed, a continuing requirement will exist to re-accomplish stellar exposures each time a camera is disassembled so as to change calibration geometry. The cost of accomplishing stellar exposures needed to calibrate detachment cameras has to date been absorbed by Project CHALICE as part of normal detachment operating cost. Since this function can be handled at the detachment with minimum expenditure of labor, it was decided that the cost of future calibration functions of this type at the detachment will continue to be borne by CHALICE. (2) Cameras previously used on penetration missions: Many of the early CHALICE missions covering areas of particular significance as concerns geodetic controls were accomplished with the A-2 camera using the	25X1
assembly. These leases were subsequently replaced by an improved version. However, the and	25X1

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focus posts of cameras used on the earlier missions	
were intentionally retained, intact, at Hycon (Pasadena,	
California). By reassembling the and	25X1
focus posts on a master cone and magazine assembly,	
it will be possible to recover interior orientation of	
the series cameras and, therefore, reestablish	
geodetic control on missions which utilized the	25X1
Since ACIC has primary interest in data resulting	20/(1
from reconstructing the assemblies, it is felt that	25X1
they should bear the expense of this item. This matter	
will be further discussed in the paragraph headed	
"Funding", below.	
b. Funding:	
(1) It appears that the largest single item of continuin	2
expense will be the cost of reconstructing dismantled	
731 lenses and focus posts at Hycon. In view of ACIC's	
proposal to underwrite this expense, recommend that	
they be requested to do so. I believe that the funding	
of this particular function should be borne by ACIC	
regardless of whether it is considered "acceleration"	
or as a continuation of the work undertaken at Project	
CHALICE expense. of PIC has volunteered to	25X1A
contact Hycon to obtain cost figures	25X1A
for this item. As soon as cost estimates are available,	∠5∧ IA
CIA/PIC will arrange a meeting with ACIC to discuss	

c. Security:

(1) It is understood that it will be necessary to provide geographical coordinates of overseas detachments locations in order to properly identify stars on stellar negatives. As long as information of this type is confined to the three ACIC individuals currently possessing CHALICE clearances, the Project CHALICE Security Office posses no objection.

the amounts of money involved and the means of accomplishing necessary transfer of funds, etc. Project

may be contacted if assistance is needed in effecting this transfer of funds from the Air Force to Hycon. 25X1A

Approved For Release 2003/12/09 : CIA-SECRED 1090R002600020026-0

CHALICE Contracting Division

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Approved For Release 2003/12/09 : CIA-RDP92B01090R002600020026-0 SECRET

- 3 -

2.	I am in gen	eral agreement with the remainder of the plan
by which	you propose	to divest CIA/PIC of the bulk of the camera
		I would add that if the Air Force is not willing
		se of further calibration operations at Hycon
		a calibration program should be reexamined. I
have requ		to serve as the Project "focal point"
to provid	e any addition	onal assistance PIC may require in this matter.

Celonel, USAF
Dep. Dir, DPD-DD/P

25X1A

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